Appendix C

176 empty containers of 'discontinued' COREXIT 9527A found... With ship date of August 10 (PHOTOS)

NOVEMBER 29TH, 2010 AT 10:21 AM

retweet

http://www.floridaoilspilllaw.com/?s=corexit+9527A+photos

31

Very Interesting – Photos Taken November 27 in Louisiana, Cherri Foytlin via Denise Rednour – November 27, 2010)

So today I went to the pow wow. It was great. The REALLY weird thing was in the same place we usually have the pow wow BP had a center for their equipment. The super weird thing was that ther was acres of natural non- toxic stuff rotting away, while there were 176 empty containers of COREXIT 9527A, with barge and boat dispensers right by them.

h/t BP Slick via BPGulfLeak "Photos were taken November 27, at Lamar Dixon Expo Center in Gonzales, LA around 3:00 in the afternoon."

See many more photos here.

Cherri Foytlin - November 27, 2010

Thick patches of floating brown foam washing up all over Gulf — Previously tested positive for "oil and

dispersants" (PHOTOS & VIDEO)

JANUARY 17TH, 2011 AT 06:41 PM **15**

retweet http://www.floridaoilspilllaw.com/thick-patches-floating-brown-foam-washing-all-across-gulf-previously-tested-positive-oil-dispersants-photos-video

257

Mac MacKenzie, Grand Isle LA, January 16, 2011:

Click here for full album.

Source: Mac MacKenzie

Lorrie Williams, Ocean Springs MS, January 17, 2011:

Click here for full album.

Source: Lorrie Williams

Denise Rednour, Long Beach MS, January 16, 2011:

Worst at 9:00 in

What's the foam? Recent independent test results from Long Beach, MS were revealed in a January 12, 2011 article by Dahr Jamail and Erika Blumenfeld, The Tragic State of the Gulf of Mexico: Sampling Reveals Oil and Dispersants on Mississippi Coast:

[A] sample from the area, containing both sand and a **brownish foam** on the water that local residents and fishermen believe is the result of dispersed oil, contained 14.68 ppm ORO, confirming the presence of crude oil. This sample also contained ethylene glycol, a chemical in the dispersants. ...

A small inlet on the beach was filled with **brown foam** and oil sheen. A sample of sand covered with the foamy sheen contained 175 ppm ORO. ...

A dead jellyfish found on Long Beach, Mississippi, nearby a large amount of the aforementioned **thick, brown foam**, was tested and found to contain 15 ppm of ethanol, one of the chemicals in the dispersants, along with low levels of n-Butanol, another chemical present in the dispersants...

Based on comparative analysis of Corexit 9500 and the sample collected, the sample appears to contain approximately 500 ppm of dispersant.

A water sample in the same area, taken in an area covered in **thick**, **brown foam**, contained propylene glycol, one of the confirmed ingredients of Corexit 9500.

Cherri Foytlin - November 27, 2010

Cherri Foytlin - November 27, 2010

Local officials admit finding Corexit ingredient in INLAND samples during "recent" testing

OCTOBER 13TH, 2010 AT 11:52 AM 6

retweet

33

Oil dispersant subject of Orange Beach tests; chemist says he found Corexit, Press-Register, October 12, 2010:

Engineers have collected hundreds of water samples [near the Florida/Alabama border] in recent weeks...

Preliminary tests have shown traces of propylene glycol — found in the dispersant Corexit... [and the] samples taken from Cotton Bayou contained 66 parts per million...

Robert Naman, a Mobile analytical chemist, said a woman living near Cotton Bayou recently asked him to take samples... he found 2-

butoxyethanol, which he called "a principal component" of one form of Corexit. ...

He dismissed the idea that other products may have polluted the water with propylene glycol or 2-butoxyethanol. "You'd never be able to pick that up from a boat-washing operation that might be going on in Cotton Bayou," he said. "The bayou is so big that you would dilute it out almost instantly."